

ABSTRACT FORM

Instructions

1. Sample of typing style:

Microtubules and Movement in the Foraminifer, Allogromia. J. L. Travis, and R. D. Allen, Department of Biological Sciences, Dartmouth College, Hanover, N.H.

The reticulopodial networks (RPN) of the foraminifera provide excellent models for the study of the role of cytoplasmic microtubules (MT) in the structure and function of motile systems. Allogromia laticollaris, a benthic foram,

etc. to end of form

2. Type only within the borders.
3. Use Self-Correcting II typewriters or a liquid correction fluid to correct errors. Do not erase. These forms will be copied directly.
4. Return this form to Dr. David A. Begg, L.H.R.R.B., Harvard Medical School, 45 Shattuck Street, Boston, MA 02115.
5. DUE DATE: MARCH 1, 1985. Registration fee must accompany abstract.

NAME AND ADDRESS OF AUTHOR WHO WILL PRESENT PAPER:

Name and Institution

Telephone Number

Street Address

City and State

Zip Code

Type of presentation preferred:

platform

poster

Graduate Students presenting a paper and desiring re-imbursement for room and board, please check here _____.